WASTE MANIFEST しゃりつらぎゃ		Manifest ument No. 1 ロ は 2			ition in the	The same of the sa
3. Generator's Name and Mailing Address	Tuell M/S C6-1		A. Sta B. Sta	te Manifest Docum	793	80.
5. Transporter 1 Company Name 3CI Environmental Services 7. Transporter 2 Company Name 8.	US EPA ID Number A 10 0 5 8 0 1 US EPA ID Number	8 3 6 7	C. Sta D. Trai	te Transporter's IC naporter's Phone	100 213-2	246, 68-3
	US EFA ID NUMBER		100000	te Transporter's ID nsporter's Phone		
9. Designated Facility Name and Site Address Chem-Tech Systems, Inc. 3550 E. 26th Street	US EPA ID Number		H. Fac	te Facility's ID AS OBO		9018
Vernon, CA 90023 Q	ATQSQQ3	12. Conta		3-268-338 13. Total Quantity	14. Unit	Wa
		No.	Туре	Quantity .	Wt/Vol	State 792
Corrosive Material, UN1760 (D002, E		01011	TIT	<u> </u>	G	PA/Oth DC02
						State EPA/Oth
						State EPA/Oth
d						State PA/Othe
Chromic acid 0-6% Water 82-1	and the second s					
Hydrofluoric acid 0-1% 15 Special Harding Francisco de Addition Lacroic Chemtre wash into sewer or waterway. If una	ble to deliver	,returr	to	generator	. Volu	
Hydrofluoric acid 0-1% 15. Shecial Handling Instructions and Additional Information Chemitres Wash into sewer or waterway. If und approximate. DOT Emergency Response 16. GENERATOR'S CERTIFICATION: I hereby declare that the contained are classified, packed, marked, and labeled, and are in all remained government regulations. If I am a large quantity generator, I certify that I have a program in to be economically practicable and that I have selected the practice present and future threat to human health and the environment; O generation and select the best waste management method that is	ents of this consignment are spects in proper condition for place to reduce the volume cable method of treatment, if I am a small quantity gr	return H Permi fully and according to the second to the se	t#	generator 4-9005160 described above to ay according to ap	Volt	shipping iternation
Hydrofluoric acid 0-1% 15. She cial Handling heatucions and Additional Information Chemitres wash into sewer or waterway. If und approximate. DOT Emergency Response 16. GENERATOR'S CERTIFICATION: I hereby declare that the cont and are classified, packed, marked, and labeled, and are in all re- national government regulations. If I am a large quantity generator, I certify that I have a program in to be economically practicable and that I have selected the practi present and future threat to human health and the environment; O	ents of this consignment are spects in proper condition for place to reduce the volume cable method of treatment, if I am a small quantity greatment, it I am a small quantity greatment, it I am a small quantity greatment.	return H Permi fully and according transport be and toxicity storage, ordenerator, I have an afford.	t # curately y highward of wast isposal we made	generator 4-9005160 described above to ay according to ap	Volt	shipping iternation have del ich minim nize my v
Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information Chemitres wash into sewer or waterway. If und approximate. DOT Emergency Response 16. GENERATOR'S CERTIFICATION: I hereby declare that the cont and are classified, packed, marked, and labeled, and are in all re- national government regulations. If I am a large quantity generator, I certify that I have a program in to be economically practicable and that I have selected the practi present and future threat to human health and the environment; O generation and select the best waste management method that is Printed/Typed Name Robert G. Tuell, Jr.	ents of this consignment are spects in proper condition for place to reduce the volume cable method of treatment, it is am a small quantity gravailable to me and that is	return H Permi fully and according transport be and toxicity storage, ordenerator, I have an afford.	t # curately y highward of wast isposal we made	generator 4-9005160 described above to a parameter of the currently available a good faith efformation.	y proper splicable in degree 1 to me whint to minim	shipping iternation have det ich minim nize my v
Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information Chemitres wash into sewer or waterway. If und approximate. DOT Emergency Response 16. GENERATOR'S CERTIFICATION: I hereby declare that the cont and are classified, packed, marked, and labeled, and are in all re- national government regulations. If I am a large quantity generator, I certify that I have a program in to be economically practicable and that I have selected the practi to be economically practicable and that I have selected the practi generation and select the best waste management method that is Printed/Typed Name Robert G. Tuell, Tr. 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	ents of this consignment are spects in proper condition for place to reduce the volume cable method of treatment, it is am a small quantity gavailable to me and that is	return H Permi fully and according transport be and toxicity storage, ordenerator, I have an afford.	t # curately y highward of wast isposal we made	generator 4-9005160 described above to a parameter of the currently available a good faith efformation.	Dy proper splicable in degree I to me whirt to minim	shipping sternation have de ich mininize my v
Hydrofluoric acid 0-1% 15. Shecial Handling Instructions and Additional Information Chemitres Wash into sewer or waterway. If und approximate. DOT Emergency Responses 16. GENERATOR'S CERTIFICATION: I hereby declare that the contraint and are classified, packed, marked, and labeled, and are in all remained government regulations. If I am a large quantity generator, I certify that I have a program in to be economically practicable and that I have selected the practic present and future threat to human health and the environment; O generation and select the best waste management method that is Printed/Typed Name Robert G. Tuell, Jr. 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Robert G. Receipt of Materials	ents of this consignment are spects in proper condition for place to reduce the volume cable method of treatment, R, if I am a small quantity go available to me and that I consignature	return H Permi fully and according transport be and toxicity storage, ordenerator, I have an afford.	t # curately y highward of wast isposal we made	generator 4-9005160 described above to a parameter of the currently available a good faith efformation.	Dy proper splicable in degree I to me whirt to minim	shipping ternation have detich minimize my v

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

CERTIFICATE OF TREATMENT/RECYCLING

ISSUED TO

DOUGLAS ATRORAFT COMPANY

MANIFEST NUMBER 89479380

DATE RECEIVED MARCH 29, 1991

The aqueous waste received on the above manifest will be treated to standards mandated by the FEDERAL CLEAN WATER ACT and to effluent requirements established by the Sanitation Districts of Los Angeles County. Waste treatment and recycling is performed under permits granted to CHEM-TECH SYSTEMS, INC. a California corporation, by the California Department of Health Services, in coordination with the Environmental Protection Agency, in accordance with the provisions of the Resource Conservation and Recovery Act (RCRA) of 1976, together with applicable federal and state regulations including but not limited to waste discharge requirements established by the Sanitation Institute of Los Angeles County.

When the above described material is accepted by CHEMTECH SYSTEMS, INC. and treated/recycled and the aqueous phase discharged for further treatment by the Sanitation Districts, the certificate holder's responsibility for the material is eliminated under both RCRA and Proposition 65. Upon request, CHEMTECH SYSTEMS, INC. will issue this certificate that all material bas been handled in accordance with applicable permits, and the certificate holder's liability has been terminated.



CHEMITECH SYSTEMS, INC.

MARCH 29, 1991

PLANT MANAGER

3650 EAST 26th STREET • VERNON, CALIFORNIA 90023 (213) 268-5056 • FAX: (213) 268-9672

Robert G. Tuell, Jr. Ro	lat b. Tuell. G. 103291911
17. Transporter 1 Acknowledgement of Receipt of Materials	
Printed/Typed Name C. ADAUGUEZ Signature	Month Day Year 103999/
18. Transporter 2 Acknowledgement of Receipt of Materials	
Printed/Typed Name Signature	Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Do Not Write Below This Line

A

Day

Year

- Par 188	UNIF	ORM HAZARDOUS	1. Generator's US EPA	ID No. M	lanifest ument No.	2. P	age 1 inform	ation in th	e shaded areas
		ASTE MANIFEST	C A P P 8 6 5		0 5 2	<u> </u>			y Federal law.
	and the second	las Aircraft Compa	inv Attn: R.	Tuell: M/S C6-10)	A. Siai	e Manifest Docur 894	793	380
1		3 S. Normandie Aye lor's Phone (213) 533-792				B. Stat	e Generator's ID A H Q 3 6	17 Com 1453	177.F 789 1.350
4.	Trengno	rter 1 Company Name	ingar regionalista	/231 US EPA ID Number	* 4 4 5		e Transporter's		2 6 3 6
	JCI	Environmental Serv	ices ICI	A D O 5 8 0 1 8	3 3 6 7		sporter's Phone		268-3137
7.	Transpo	rter 2 Company Name	÷ 8.	US EPA ID Number		L	e Transporter's II		
9.	. Designa	ted Facility Name and Site Addres	B8 10. •	US EPA ID Number			sporter's Phone e Facility's ID	King say	
*		-Tech Systems, Inc						أكلأ	141-1
	337	E. 26th Street	, G	A T Q 8 Q Q 3 ;	368	And A	lity's Phone 3-268-338	7	
 		T Description (Including Proper Sh	· 144.10 · 14.10 · 14.10 · 15		12. Cont		13. Total Quantity	14. Unit	Waste N
	e della est. Resultation				No.	Туре	Quantity	Wt/Vol	**************************************
		Waste, Corrosive,L							State 92
	Corr	osive Material, UN	11/60 (DUUZ, D)007)	0 0 1	TIT		G	D002, D00
b.									State
					111		1111		EPA/Other
G.									State
									EPA/Other
đ.					il de la company				State
									EPA/Other
J.	Addition	al Descriptions for Materials Liste ank : 417 - Mixed Ac	d Above			K. Har	Idling Codes for \	Vastes Li	sted Above
13	a) lo Ni	itric acid 0-10%	ius ID π idio. Ma Fluoride s	salts 0-1%	7	•		3.4	
	CT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	romic acid 0-6%	AND THE RESERVE AND ADDRESS OF THE PARTY OF	the control of the co		C.		d.	
	الكورين سيسورون	ydrofluoric acid 0	and the second s					177 +	
18		define prescriptions and principle							
	Wasi	into sewer or wat oximate. DOT Emerc	terway. Its unc	Spre to deliver Guide # 60 F	,recur H Perm	it #	4-9005160	. voi	iunie 15
16									
	GENE	RATOR'S CERTIFICATION: I her	eby declare that the cont	ents of this consignment are	fully and ac	curately	described above	by prope	r shipping name
	nation	e classified, packed, marked, and al government regulations.							
1.0	to be	a large quantity generator, I certif economically practicable and that at and future threat to human healt	I have selected the pract	icable method of treatment,	storage, or	disposal	currently availabl	e to me w	hich minimizes t
	preser	ation and select the best waste ma	anagement method that is	s available to me and that I c	an afford.	ave mau	a a good taith en	ort to min	unize my waste
	·		经付款的 计二次转换 医电影 网络阿拉斯斯				2.		Month Day
1.4	rinted/Ty	ped Name	T	Signature	40	7	110	No. 10 10 10 10 10 10 10 10 10 10 10 10 10	
	rinted/Ty		Tuell) Tr.	Robert.	G. 9	ne	ll.G.		0741
17	rinted/Ty Rok 7. Transp	pert Gi		Robert.	G . T	re	U.G.		Month Day
17 Pr	rinted/Ty Rok 7. Transp rinted/Ty	DET G. orter 1 Acknowledgement of Rece ped Name	oipt of Materials	Robert . Signature	J . T	ne	ll.G.		Month Day
17 Pr	rinted/Ty Rok 7. Transp rinted/Ty 8. Transp	pert G. orter 1 Acknowledgement of Rece	oipt of Materials	Robert . Signature	<i>J.</i> 9	Tue	U.G.		Month Day Month Day
17 Pr 18 Pr	rinted/Ty Rok 7. Transp rinted/Ty 8. Transp rinted/Ty	orter 1 Acknowledgement of Rece ped Name orter 2 Acknowledgement of Rece ped Name	oipt of Materials	Robert . Signature	<i>9.</i> 9	Tue	U.G.		
17 Pr 18 Pr	rinted/Ty Rok 7. Transp rinted/Ty 8. Transp rinted/Ty	DETT G. orter 1 Acknowledgement of Rece ped Name orter 2 Acknowledgement of Rece	oipt of Materials	Robert . Signature	<i>J.</i> 9	Tue	U.G.		1111
17 Pr 18 Pr	rinted/Ty Rok 7. Transp rinted/Ty 8. Transp rinted/Ty	orter 1 Acknowledgement of Rece ped Name orter 2 Acknowledgement of Rece ped Name	oipt of Materials	Robert . Signature	J. 9		U.G.		1111
17 Pr 18 Pr	rinted/Ty Rold 7. Transprinted/Ty B. Transprinted/Ty 9. Discre	Dert G. corter 1 Acknowledgement of Rece ped Name corter 2 Acknowledgement of Rece ped Name pancy Indication Space	pipt of Materials	Signature Signature					1111
17 Pr 18 Pr 19 20 20 20	rinted/Ty, Rold T. Transprinted/Ty B. Transprinted/Ty D. Discre	orter 1 Acknowledgement of Rece ped Name orter 2 Acknowledgement of Rece ped Name	pipt of Materials	Signature Signature					

White: TSDF SENDS THIS COPY TO DOHS WITHIN 30 DAYS To: P.O. Box 3000, Sacramento, CA 95812

	fication of the s		(제한성) 10년 - 1일 - 1일		
	いいい ヨーガー 引き付ける ちいとう 絶別 強力するが				
A. The w	ste stream is		non-wa	latewater	
	ify ALL USEPA hazard			nis shipment (as defir (as defined in 40 CFF	
	1, .42, .43) if app			Inn action to at	••
	USEPA Hazardous Waste Number	Subcategory		Subcategory	
	DOOZ	Aud Lyvid			
	2007 1 Summer and a		in the second se		
		(use additional	sheets as necessary	7)	
				7)	
I	ement Requiremen	ts of the Wast	a Stream:		
(In accord	ement Requirement	ts of the Wast	e Stream:		
(In accord	ement Requirement	ts of the Wast	e Stream:	as defined in	
(In accord 40 CFR regulat	ement Requirement ance with the waste analysis 268.7, please indications.	ts of the Wast	e Stream: ping requirements to is to be managed	as defined in	
(In accord 40 CFR regulat	ement Requirement ance with the waste analysis 268.7, please indications.	ts of the Wast and recordkee ate how this was subject to T	e Stream: ping requirements to is to be managed reatment	as defined in d to comply with the	anh l
(In accord 40 CFR regulat A.	ement Requirement and the waste analyst 268.7, please indications. Restricted Waste and the generator of atment standard as	ts of the Wast and recordkee ate how this was E Subject to T the restricted widefined in 40 CF	reatment aste which must be R Part 268 Subpart	as defined in d to comply with the treated to the applicated to the application and all prohibition	.cabl
(In accord 40 CFR regulat A. I au tre for	ement Requirement since with the waste analysis 268.7, please indictions. Restricted Waste in the generator of	ts of the Wast and recordkee ate how this was E Subject to T the restricted was defined in 40 CF , RCRA Section 3	reatment aste which must be R Part 268 Subpart	as defined in d to comply with the treated to the application of and all prohibitions and disposal. This	.cabl
(In accord 40 CFR regulat A. I au tre for	ement Requirement since with the waste analysis 268.7, please indictions. Restricted Waste in the generator of atment standard as the in 40 CFR 268.30	ts of the Wast and recordkee ate how this was E Subject to T the restricted was defined in 40 CF , RCRA Section 3	reatment aste which must be R Part 268 Subpart	as defined in d to comply with the treated to the applicated to the application and all prohibition	.cabl
(In accord 40 CFR regulat A. I attre for req	ement Requirement since with the waste analysis 268.7, please indictions. Restricted Waste in the generator of atment standard as the in 40 CFR 268.30	ts of the Wast and recordkee ate how this was E Subject to T the restricted widefined in 40 CF , RCRA Section 3 USEPA hazardous	reatment aste which must be R Part 268 Subpart Out (d), prior to waste number(5):	as defined in d to comply with the treated to the application of and all prohibitions and disposal. This	.cabl



4133 Bandini Blvd. Los Angeles, California, 90023 (213) 268-3137 FAX (213) 268-6254

EPA NO. **CAD 058018367** FED. TAX NO. **XR 95 - 27 89 PM** WASTE HAULER NO. **139**

	MCDONNIELL DOUG 19503 SO. NORM TORRANCE, CALI	ANDIE AVE.			D. NUMBER MARCE 29,	
BILLING ADDRESS		LAS CORP.	BAY 47	RE	DNTACT	
JOB ADDRESS	TORC BENCET CAL	.1F. 90801	DOX 21	JC	OB NO	
	19503 SO. NORMA TORRANCE, CALIF	NOTE AVE.	\		ONTACT 91-03-187 HONE TRACY (213) 783-5	
ORIGIN	MIXED ACIDS			M	ANIFEST NOICE ANCELS	
		MI JAKEX			AND DISPOSAL.	
TRUCK NOALES	TRAILER	NO		CAPACIT	POSAL SITE	- U ()
		NO		CAPACIT		
START GIFE	TRAILER STO LOCATION S	NO.		CAPACIT	· erc ver	V C A
START COPERATION	TRAILER STO LOCATION S	NO.		CAPACIT	TRUCKING CHARGES DISPOSAL FEE WASH OUT DISPOSAL CARRYING CHARGE SURCHARGE	• VC A
START COPERATION	TRAILER STO LOCATION S	NO.		CAPACIT	TRUCKING CHARGES DISPOSAL FEE WASH OUT DISPOSAL CARRYING CHARGE	• VC A
START COPERATION	TRAILER STO LOCATION S	NO.		CAPACIT	TRUCKING CHARGES DISPOSAL FEE WASH OUT DISPOSAL CARRYING CHARGE SURCHARGE OTHER	
START COPERATION	TRAILER STO LOCATION S	NO.		CAPACIT	TRUCKING CHARGES DISPOSAL FEE WASH OUT DISPOSAL CARRYING CHARGE SURCHARGE OTHER TOTAL CHARGES	
TRUCK NO.	TRAILER STO LOCATION S	NO.		CAPACIT	TRUCKING CHARGES DISPOSAL FEE WASH OUT DISPOSAL CARRYING CHARGE SURCHARGE OTHER TOTAL CHARGES DRIVER DRIVER	